PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001

CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMALI	TYPE TYPE		OH SMALL ENTITY	
Total Charles	(Colorate 1)		RAT	E. FEE	1 [RATE	FEE :
TOTAL CLAIMS		NUMBER EXTRA	BASIC		OR	ASIC FEE	740.00
FOR	NUMBER:FILED	NUMBEREXITA	xs		┨┈┠	XS18=	
TOTAL CHARGEABLE CLAIMS	เก.กบร 20≑	· · ·	.		1	· X84=	
INDEPENDENT CLAIMS	minus 3 =		X42	=	OR	704-	· · · · · · · · · · · · · · · · · · ·
MULTIPLE DEPENDENT CLAIM P	RESENT .		+14	0,=	OR	+280=	
* If the difference in column 1 is less than zero, enter "0" in column 2				AL	OR	TOTAL	
omott CLAIMS AS AMENDED - PART II				ALL ENTITY	OR	OTHER SMALL	
3404 (Column 1)	. (Colu	umn 2) (Column 3)	1 - SM/	ADDI-	→		·ADDI-
CLAIMS REMAINING AFTER	NU PREV	MBER PRESENT EXTRA	RA	TE TIONAL		RATÉ	TIONAL FEE
AMENDMENT	Minus PAI	D FOR =	X\$	9=	OR	X\$18=	
Total + 7	Minus		X4	2=	OR	X84≐	
FIRST PRESENTATION OF	MULTIPLE DEPENDE	NT CLAIM	+10	40=	OR	+280=	
1:1	,: 	OTAL	OR	TOTAL ADDIT, FEE			
ADDIT. FEE							
(Column.1)		lumn 2) (Column 3 GHEST	·	ADDI	7	<u> </u>	ADDI-
CLAIMS REMAINING AFTER	NI PRE	UMBER PRESENT	. P./	TIONA FEE	U.	RATE	TIONAL FEE
Total. * 10 Independent * 3	Minus (4)	AID FOR	X	9=	ОЯ	X\$18=	:
Total. * 10	Minus . ***	7 -		42=		X84=	.,
FIRST PRESENTATION OF	MULTIPLE DEPENDE	NT CLAIM				+280=	
THIO THE STATE OF				40=	OF	TOTA	ı.
		· · · · · · · · · · · · · · · · · · ·		TOTAL IT. FEE	JOF	ADDIT. FE	
	· · · · · · · ·	olumn 2) (Column	3)	· · · · · · · · · · · · · · · · · · ·			
(Column: CLAIMS	The state of the s	HIGHEST PRESEN		ADD		RATE	TIONAL
REMAININ	Line PR	REVIOUSLY EXTRA		ATE TION		- PAIL	- FEE
AFER-AMENDME		AID FOR		(\$-9	<u>.</u>	X\$18	
Total	Minus .**					VOA	
independent **	Minus			K42=***	= 0	B ACC	
FIRST PRESENTATION O	-WACHING DELEVI			140		R+280	
Total Total Tindependent FIRST PRESENTATION:O	an the entry in column 2	write '0' in column'3		=TOTAL	- 0	B ADDO	4
If the entry in column 1 stess than the entry in column? write "0" in column 3: If the entry in column 1 stess than the entry in column? write "0" in column 3: If the entry in column 1 stess than the entry in column? write "20" ADDIT FEE If the Highest Number Previously Paid For IN.THIS SPACE is less than 3; enter "3" If the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Highest Number Previously Paid For (In.THIS SPACE is less than 3; enter "3" In the Hight Number Previously Paid For (I							
in the Highest Number Previously Paid For (Total or Independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Paid For (Total or Independent) is the highest number found in the appropriate box in column 1. The "Highest Number Previously Paid For (Total or Independent) is the highest number found in the appropriate box in column 1.							